APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to	receipt and f applicant for plication fil	correction_	te Engineer DFC 8 191	r's office	DEC 18-U
The und	ersigned	John L.			
		Name	of anolicant.		
ofRogg	rson	, Coun	ty of Twir	r Falls	
State of	<u>. Idaho</u>	, 1	nereby make	<u>s</u> applic	ation fo
permission t	o appropriate	the public v	waters of	the State	of Nevad
	er stated. (If				
place of inc	orporation.)_			, , e	<u>-18.</u> 5.00
1. The sourc	e of the prop	osed approp		Bruneau Name of stream, b	River
	t of water ap	orirrigat	One second-foot equal ion purpose	s 40 miners' inches. 🖰 🕏	
	is to be di	Tirigation	i, power. mining, manui:	acturing, domestic, of	
Discribe as being within a 40 cannot be ac	oint of divers -acre subdivision of public survicurately tied he amended app	ey, or by course and distand to a section	ce to a section corner. i	if on unsurveyed land	it should be so state:
$\theta = (\tilde{x}_{i+1})^{-\frac{1}{2}} \cdot (1 - x_i)^{\frac{1}{2}}$			V		
IF THE WAT	er is to be used i	or irridation, s	UPPLY THE FOL	LOWING INFOR	MATION:
(a) Number o	f acres to be	irrigated i	s approxima	tely 100,0	00 acres
tp. 12, R. 9	ion of land t E.B.M; tp. 12 scription provided in accordance all in Owyhee	R. 8 E.B.M.:	tp. 11 R. 3	BE.B.M; T when application is ref	n unsurveyed land it p 13,
		٧			
					·
(c) Irrigati	on will begin	about April	1 15th	and	end abou
October 1st	. of	each year.			
		OLLOWING INFORM	AATION:		SUPPLY THE
(d) Power to	be developed	is	hor	se power.	/
(e) Works to	be located which we	orks will be located, or local	te by course and distance	e to a section corner.	
(f) Point of	return of wa	ter to strea	M	виїне тарвет на роїп	t of diversion.
		9			·
(g) Remarks_				·	•
(<u>'</u> ,					

DESCRIPTION OF PROPOSED WORKS

	other works, whether through pipes, dite	ebes, flumes, or other conduits. If water is to be
stored in reservoirs it should be so stated and the local	ion of the reservoir should be given with	reference to the legal subdivisions.
	····	
	· · · · · · · · · · · · · · · · · · ·	
5. Estimated cost of works <u>Fo</u>		
8. Estimated time required t	o construct works	Five years
7. Remarks <u>Applicant will fur</u>	nish more accurate For use of amplicant,	description of point of
diversion and give othe corrected application.	r necessary data a	t the time of filing hi
corrected apprication.	JOHN L. GRAY	, Applicant.
· · · · · · · · · · · · · · · · · · ·	ByBS. Crow	
Compared M.M. Marie		
This sheet inspected	<u> </u>	•
inis sheet inspected	<u> </u>	
	Engineer.	
,		
APPROVAL	OF STATE ENGINEER	· ·
This is to certify that	I have examined	the foregoing appli-
cation, and do hereby grant t		
itations and conditions:		
		'
	·	
	<u> </u>	
The amount of water to be a	ppropriated shal	1 be limited to the
-modue auton ogn be gbbiled	to beneficial us	e, and not to exceed
cubic feet per sec		e, and not to exceed
cubic feet per sec	ond.	
cubic feet per seconctual construction work shal	ond. 1 begin on or befo	ore
cubic feet per second ctual construction work shal	ond. 1 begin on or befo shall be filed befo	ore
cubic feet per second ctual construction work shal croof of commencement of work some work some cuted with	ond. 1 begin on or befo shall be filed befo	ore
cubic feet per second ctual construction work shale croof of commencement of work so work must be prosecuted with on or before	ond. 1 begin on or befo shall be filed befo reasonable dilige	ore ore ence and be completed
cubic feet per second ctual construction work shal croof of commencement of work some work some cuted with	ond. 1 begin on or befo shall be filed befo reasonable dilige	ore ore ence and be completed
cubic feet per second ctual construction work shale croof of commencement of work so work must be prosecuted with on or before	ond. 1 begin on or befo shall be filed befo reasonable dilige	ore ore ence and be completed
cubic feet per second ctual construction work shale croof of commencement of work so work must be prosecuted with on or before	ond. I begin on or beforeshall be filed before reasonable dilige	ore ence and be completed be made on or before
cubic feet per second ctual construction work shall croof of commencement of work so work must be prosecuted with on or before	ond. l begin on or before shall be filed before reasonable dilige ficial use shall water to benefici	oreence and be completed be made on or before al use must be filed
cubic feet per second ctual construction work shall croof of commencement of work so work must be prosecuted with on or before	ond. l begin on or before shall be filed before	oreence and be completed be made on or before al use must be filed
cubic feet per second cutual construction work shall croof of commencement of work so work must be prosecuted with on or before	ond. l begin on or before shall be filed before	oreence and be completed be made on or before al use must be filed
cubic feet per second cutual construction work shall croof of commencement of work so work must be prosecuted with on or before. Application of water to benefication of with the State Engineer on or with the State Engineer or with the State Engineer or or with the State Engineer or with the S	ond. l begin on or before shall be filed before	oreence and be completed be made on or before al use must be filed
cubic feet per second cutual construction work shall croof of commencement of work so work must be prosecuted with on or before	ond. 1 begin on or before shall be filed before day of this day of	oreence and be completed be made on or before al use must be filed